

	Type	L #	Hits	Search Text
9	BRS	L11	1	(clad and active and protective adj2 layer and resonator and impurity adj2 atoms).clm.

	L #	Hits	Search Text	DBs	Time Stamp
1	L2	2	"5524017".pn. and (active or quantum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10 /21 15:50
2	L4	123	(cod or catastrophic adj2 optical adj2 damage) same laser and active with diffus\$4	US-PGPUB; USPAT; USOCR	2005/10 /21 15:58
3	L5	49	(cod or catastrophic adj2 optical adj2 damage) same laser and active with impurities	US-PGPUB; USPAT; USOCR	2005/10 /21 15:59
4	L6	80	(cod or catastrophic adj2 optical adj2 damage) same laser and active with diffus\$4 not L5	US-PGPUB; USPAT; USOCR	2005/10 /21 17:09
5	L7	4000	(372/43.01,45.01,46.01,46.016,49.01).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/10 /21 17:10
6	L8	266	17 and (cod or catastrophic adj2 optical adj2 damage) and active	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10 /21 17:10
7	L9	117	17 and (cod or catastrophic adj2 optical adj2 damage) and active with (zn be mg si c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10 /21 17:28
8	L10	126	17 and (cod or catastrophic adj2 optical adj2 damage) and active with (zn zinc be beryllium mg magnesium si silicon c carbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10 /21 18:20
9	L11	1	(clad and active and protective adj2 layer and resonator and impurity adj2 atoms).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10 /21 18:20

	Ref #	Hits	Search Text	DBs	Time Stamp
1	S1	2	"20040066822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10/1 7 17:17
2	S2	2	"20020126723"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10/1 7 17:18
3	S3	2	"5556804".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10/1 8 18:19
4	S4	83	cap same intermediate same active same cladding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10/1 8 19:19
5	S5	59	cap same active same clad\$4 and active with wavelength with resonator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10/1 9 17:39
6	S6	2	"5524017".pn. and (active or quantum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/10/2 1 15:49
7	S7	7	("4523317"   "4546480"   "4546481"   "4813050"   "4815082"   "5018158"   "5450437").PN.	US-PGPUB; USPAT; USOCR	2005/10/1 9 19:06
8	S8	113	cod same laser and active same clad\$4 same cap	US-PGPUB; USPAT; USOCR	2005/10/1 9 19:07
9	S9	18	cod same laser and active same clad\$4 same cap and absorption with wavelength	US-PGPUB; USPAT; USOCR	2005/10/1 9 20:08
10	S10	140	(cod or catastrophic adj2 optical adj2 damage) same laser and active same clad\$4 same cap	US-PGPUB; USPAT; USOCR	2005/10/1 9 20:11
11	S11	122	S10 not S9	US-PGPUB; USPAT; USOCR	2005/10/1 9 20:10

	Ref #	Hits	Search Text	DBs	Time Stamp
12	S12	96	(cod or catastrophic adj2 optical adj2 damage) same laser and active with (Zn Mg Be)	US-PGPUB; USPAT; USOCR	2005/10/21 15:58
13	S13	13	(cod or catastrophic adj2 optical adj2 damage) same laser and active with (Zn or Mg) with Be	US-PGPUB; USPAT; USOCR	2005/10/19 20:14
14	S14	2	("5592501"   "5770471").PN.	US-PGPUB; USPAT; USOCR	2005/10/20 15:30
15	S15	1	"6928096".pn.	US-PGPUB; USPAT; USOCR	2005/10/20 15:52
16	S16	0	"6928096".pn. and active with dop\$4	US-PGPUB; USPAT; USOCR	2005/10/20 15:52
17	S17	1	"6928096".pn. and active	US-PGPUB; USPAT; USOCR	2005/10/20 15:52
18	S18	7	("20030012241"   "5151913"   "5574741"   "5737351"   "5751013"   "5815522"   "6278720").PN.	US-PGPUB; USPAT; USOCR	2005/10/20 18:09
19	S19	13	(cod or catastrophic adj2 optical adj2 damage) same laser and active with (Zn Mg) with Be	US-PGPUB; USPAT; USOCR	2005/10/20 19:17
20	S20	24	(cod or catastrophic adj2 optical adj2 damage) same laser and active with (Zn Mg) with (Be C)	US-PGPUB; USPAT; USOCR	2005/10/20 19:01
21	S21	11	S20 not S19	US-PGPUB; USPAT; USOCR	2005/10/20 19:01
22	S22	40	(cod or catastrophic adj2 optical adj2 damage) same laser and active with diffus\$4 with dop\$4	US-PGPUB; USPAT; USOCR	2005/10/20 19:20
23	S23	26	S22 not S20	US-PGPUB; USPAT; USOCR	2005/10/20 19:18

	Ref #	Hits	Search Text	DBs	Time Stamp
24	S24	49	(cod or catastrophic adj2 optical adj2 damage) same laser and active with impurities	US-PGPUB; USPAT; USOCR	2005/10/2 0 19:21